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| Methods for class epanet: |
|  |
| BinClose getMSXConstantsValue setBinFlowUnitsCMH |
| BinUpdateClass getMSXCoupling setBinFlowUnitsGPM |
| Binplot getMSXEquationsPipes setBinFlowUnitsIMGD |
| addBinCVPipe getMSXEquationsTanks setBinFlowUnitsLPM |
| addBinControl getMSXEquationsTerms setBinFlowUnitsLPS |
| addBinCurveEfficiency getMSXError setBinFlowUnitsMGD |
| addBinCurveHeadloss getMSXLinkInitqualValue setBinFlowUnitsMLD |
| addBinCurvePump getMSXNodeInitqualValue setBinHeadlossCM |
| addBinCurveVolume getMSXParametersCount setBinHeadlossDW |
| addBinJunction getMSXParametersIndex setBinHeadlossHW |
| addBinPattern getMSXParametersNameID setBinLimitingPotential |
| addBinPipe getMSXParametersPipesValue setBinLinkGlobalBulkReactionCoeff |
| addBinPump getMSXParametersTanksValue setBinLinkGlobalWallReactionCoeff |
| addBinReservoir getMSXPattern setBinLinkPipeDiameters |
| addBinTank getMSXPatternValue setBinLinkPipeLengths |
| addBinValveFCV getMSXPatternsCount setBinLinkPipeMinorLoss |
| addBinValveGPV getMSXPatternsIndex setBinLinkPipeRoughness |
| addBinValvePBV getMSXPatternsLengths setBinLinkPipeStatus |
| addBinValvePRV getMSXPatternsNameID setBinLinkPipesParameters |
| addBinValvePSV getMSXRateUnits setBinLinkPumpStatus |
| addBinValveTCV getMSXRtol setBinLinkReactionCoeff |
| addCurve getMSXSolver setBinLinkValvesParameters |
| addLinkPipe getMSXSourceLevel setBinNodeInitialQuality |
| addLinkPipeCV getMSXSourceNodeNameID setBinNodeJunDemandPatternNameID |
| addLinkPump getMSXSourcePatternIndex setBinNodeJunctionElevation |
| addLinkValveFCV getMSXSourceType setBinNodeJunctionsBaseDemands |
| addLinkValveGPV getMSXSources setBinNodeJunctionsParameters |
| addLinkValvePBV getMSXSpeciesATOL setBinNodeResDemandPatternNameID |
| addLinkValvePRV getMSXSpeciesConcentration setBinNodeReservoirElevation |
| addLinkValvePSV getMSXSpeciesCount setBinNodeReservoirParameters |
| addLinkValveTCV getMSXSpeciesIndex setBinNodeSourceQuality |
| addMSXPattern getMSXSpeciesNameID setBinNodeTankDiameter |
| addNodeJunction getMSXSpeciesRTOL setBinNodeTankElevation |
| addNodeReservoir getMSXSpeciesType setBinNodeTankInitialLevel |
| addNodeTank getMSXSpeciesUnits setBinNodeTankMaximumWaterLevel |
| addPattern getMSXTimeStep setBinNodeTankMinimumWaterLevel |
| closeHydraulicAnalysis getNodeActualDemand setBinNodeTankMinimumWaterVolume |
| closeNetwork getNodeActualDemandSensingNodes setBinNodeTankParameters |
| closeQualityAnalysis getNodeActualQuality setBinPattern |
| deleteLink getNodeActualQualitySensingNodes setBinQualType |
| deleteNode getNodeBaseDemands setBinQualityAge |
| epanet getNodeCoordinates setBinQualityChem |
| getBinComputedAllParameters getNodeCount setBinQualityNone |
| getBinComputedAverageBulkReactionRate getNodeDemandCategoriesNumber setBinQualityTrace |
| getBinComputedAverageCostPerDay getNodeDemandPatternIndex setBinTimeHydraulicStep |
| getBinComputedAverageEfficiency getNodeDemandPatternNameID setBinTimePatternStart |
| getBinComputedAverageKwatts getNodeElevations setBinTimePatternStep |
| getBinComputedAverageKwattsOrMillionGallons getNodeEmitterCoeff setBinTimeQualityStep |
| getBinComputedAverageSourceInflow getNodeHydaulicHead setBinTimeReportingStart |
| getBinComputedAverageTankReactionRate getNodeIndex setBinTimeReportingStep |
| getBinComputedAverageWallReactionRate getNodeInitialQuality setBinTimeSimulationDuration |
| getBinComputedLinkFlow getNodeJunctionCount setBinTimeStatisticsAverage |
| getBinComputedLinkFrictionFactor getNodeJunctionIndex setBinTimeStatisticsMaximum |
| getBinComputedLinkHeadloss getNodeJunctionNameID setBinTimeStatisticsMinimum |
| getBinComputedLinkQuality getNodeMassFlowRate setBinTimeStatisticsNone |
| getBinComputedLinkReactionRate getNodeNameID setBinTimeStatisticsRange |
| getBinComputedLinkSetting getNodePatternIndex setCMDCODE |
| getBinComputedLinkStatus getNodePressure setControl |
| getBinComputedLinkVelocity getNodeReservoirCount setCurve |
| getBinComputedNodeDemand getNodeReservoirIndex setCurveValue |
| getBinComputedNodeHead getNodeReservoirNameID setLinkBulkReactionCoeff |
| getBinComputedNodePressure getNodeSourcePatternIndex setLinkDiameter |
| getBinComputedNodeQuality getNodeSourceQuality setLinkInitialSetting |
| getBinComputedPeakKwatts getNodeSourceType setLinkInitialStatus |
| getBinComputedPumpIndexListLinks getNodeSourceTypeIndex setLinkLength |
| getBinComputedPumpUtilization getNodeTankBulkReactionCoeff setLinkMinorLossCoeff |
| getBinControlsInfo getNodeTankCount setLinkPumpHeadCurveIndex |
| getBinCoordRuleSections getNodeTankDiameter setLinkRoughnessCoeff |
| getBinCurvesInfo getNodeTankIndex setLinkSettings |
| getBinDiameterEachLink getNodeTankInitialLevel setLinkStatus |
| getBinElevationEachNode getNodeTankInitialWaterVolume setLinkWallReactionCoeff |
| getBinLengthEachLink getNodeTankMaximumWaterLevel setMSXAreaUnitsCM2 |
| getBinLimitingPotential getNodeTankMaximumWaterVolume setMSXAreaUnitsFT2 |
| getBinLinkIndex getNodeTankMinimumFraction setMSXAreaUnitsM2 |
| getBinLinkNameID getNodeTankMinimumWaterLevel setMSXAtol |
| getBinLinksInfo getNodeTankMinimumWaterVolume setMSXCompilerGC |
| getBinNodeCoordinates getNodeTankMixZoneVolume setMSXCompilerNONE |
| getBinNodeIndex getNodeTankMixingModelCode setMSXCompilerVC |
| getBinNodeNameID getNodeTankMixingModelType setMSXConstantsValue |
| getBinNodeSourceInfo getNodeTankMixiningModel setMSXCouplingFULL |
| getBinNodesInfo getNodeTankNameID setMSXCouplingNONE |
| getBinNumberReportingPeriods getNodeTankReservoirCount setMSXLinkInitqualValue |
| getBinOptionsInfo getNodeTankVolume setMSXNodeInitqualValue |
| getBinPatternIndex getNodeTankVolumeCurveIndex setMSXParametersPipesValue |
| getBinPatternsInfo getNodeType setMSXParametersTanksValue |
| getBinQualType getNodeTypeIndex setMSXPattern |
| getBinRulesControlsInfo getNodesConnectingLinksID setMSXPatternMatrix |
| getBinSections getNodesInfo setMSXPatternValue |
| getBinSimulationDuration getOptionsAccuracyValue setMSXRateUnitsDAY |
| getBinTimesInfo getOptionsEmitterExponent setMSXRateUnitsHR |
| getBinUnits getOptionsMaxTrials setMSXRateUnitsMIN |
| getCMDCODE getOptionsPatternDemandMultiplier setMSXRateUnitsSEC |
| getComputedHydraulicTimeSeries getOptionsQualityTolerance setMSXRtol |
| getComputedQualityTimeSeries getPattern setMSXSolverEUL |
| getComputedTimeSeries getPatternAverageValue setMSXSolverRK5 |
| getConnectivityMatrix getPatternCount setMSXSolverROS2 |
| getControlRulesCount getPatternIndex setMSXSources |
| getControls getPatternLengths setMSXTimeStep |
| getCurveCount getPatternNameID setNodeBaseDemands |
| getCurveIndex getPatternValue setNodeCoordinates |
| getCurveLengths getQualityCode setNodeDemandPatternIndex |
| getCurveNameID getQualityInfo setNodeElevations |
| getCurveValue getQualityTraceNodeIndex setNodeEmitterCoeff |
| getCurvesInfo getQualityType setNodeInitialQuality |
| getENfunctionsImpemented getStatistic setNodeSourcePatternIndex |
| getError getTimeHTime setNodeSourceQuality |
| getFlowUnits getTimeHaltFlag setNodeSourceType |
| getLibFunctions getTimeHydraulicStep setNodeTankBulkReactionCoeff |
| getLinkBulkReactionCoeff getTimeNextEvent setNodeTankDiameter |
| getLinkCount getTimePatternStart setNodeTankInitialLevel |
| getLinkDiameter getTimePatternStep setNodeTankMaximumWaterLevel |
| getLinkEfficiency getTimeQTime setNodeTankMinimumFraction |
| getLinkEnergy getTimeQualityStep setNodeTankMinimumWaterLevel |
| getLinkFlows getTimeReportingPeriods setNodeTankMinimumWaterVolume |
| getLinkHeadloss getTimeReportingStart setNodeTankMixingModelType |
| getLinkIndex getTimeReportingStep setOptionsAccuracyValue |
| getLinkInitialSetting getTimeRuleControlStep setOptionsEmitterExponent |
| getLinkInitialStatus getTimeSimulationDuration setOptionsMaxTrials |
| getLinkLength getTimeStartTime setOptionsPatternDemandMultiplier |
| getLinkMinorLossCoeff getTimeStatisticsIndex setOptionsQualityTolerance |
| getLinkNameID getTimeStatisticsType setPattern |
| getLinkNodesIndex getToolkitConstants setPatternMatrix |
| getLinkPipeCount getVersion setPatternValue |
| getLinkPipeIndex initializeHydraulicAnalysis setQualityType |
| getLinkPipeNameID initializeMSXQualityAnalysis setReport |
| getLinkPumpCount initializeQualityAnalysis setReportFormatReset |
| getLinkPumpHeadCurveIndex loadEPANETFile setReportStatus |
| getLinkPumpIndex loadMSXFile setTimeHTime |
| getLinkPumpNameID nextHydraulicAnalysisStep setTimeHaltFlag |
| getLinkPumpPatternIndex nextQualityAnalysisStep setTimeHydraulicStep |
| getLinkPumpPatternNameID openHydraulicAnalysis setTimePatternStart |
| getLinkPumpSwitches openQualityAnalysis setTimePatternStep |
| getLinkPumpType plot setTimeQualityStep |
| getLinkPumpTypeCode plotMSXSpeciesLinkConcentration setTimeReportingStart |
| getLinkQuality plotMSXSpeciesNodeConcentration setTimeReportingStep |
| getLinkRoughnessCoeff readInpFile setTimeRuleControlStep |
| getLinkSettings removeBinControlLinkID setTimeSimulationDuration |
| getLinkStatus removeBinControlNodeID setTimeStatisticsType |
| getLinkType removeBinCurveID solveCompleteHydraulics |
| getLinkTypeIndex removeBinLinkID solveCompleteQuality |
| getLinkValveCount removeBinNodeID solveMSXCompleteHydraulics |
| getLinkValveIndex removeBinRulesControlLinkID solveMSXCompleteQuality |
| getLinkValveNameID removeBinRulesControlNodeID stepMSXQualityAnalysisTimeLeft |
| getLinkVelocity runHydraulicAnalysis stepQualityAnalysisTimeLeft |
| getLinkWallReactionCoeff runQualityAnalysis unload |
| getLinksInfo saveBinInpFile unloadMSX |
| getMSXAreaUnits saveHydraulicFile useHydraulicFile |
| getMSXAtol saveHydraulicsOutputReportingFile useMSXHydraulicFile |
| getMSXCompiler saveInputFile writeLineInReportFile |
| getMSXComputedQualityLink saveMSXFile writeMSXFile |
| getMSXComputedQualityNode saveMSXQualityFile writeMSXReport |
| getMSXConstantsCount setBinFlowUnitsAFD writeMSXReportExe |
| getMSXConstantsIndex setBinFlowUnitsCFS writeReport |
| getMSXConstantsNameID setBinFlowUnitsCMD |